## Claims

[c1]	
	A shadow box page device, comprising:
	(A) a frame portion;
	(B) a flex hinge portion attached to said frame portion; and
[c2]	(C) a binder portion attached to said flex hinge portion.
	2. A shadow box page device, as recited in claim 1, wherein said frame portion further
	comprises a plurality of frame sections, a back and a transparent front.
[c3]	
	3. A shadow box page device, as recited in claim 1, wherein said binder portion has a
	thickness essentially the same as a thickness of said frame portion.
[c4]	

	further comprises: a flexible hinge and a hinge fastener.
[c5]	
	5. A shadow box page device, as recited in claim 4, wherein said flexible hinge is
	composed of a material selected from the group consisting of cloth, metal mesh, and
	vinyl.
[c6]	
	6. A shadow box page device, as recited in claim 4, wherein said hinge fastener further
	comprises a plurality of fasteners and a plurality of hinge blocks.
[c7]	
	7. A shadow box page device, as recited in claim 4, wherein said hinge fastener further
	comprises a plurality of post and sleeve devices held in place to said frame portion by a
	plurality of fasteners.
[c8]	
	8. A shadow box page device, as recited in claim 4, wherein said hinge fastener further
	comprises a plurality of post and sleeve devices held in place to said binder portion by a
	plurality of fasteners.

4. A shadow box page device, as recited in claim 1, wherein said flex hinge portion

ſ	r	q	1
ı	•	_	

9. A shadow box page device, as recited in claim 2, wherein said transparent front i	S
selected from the group consisting of glass and transparent plastic.	

[c10]

10. A shadow box page device as recited in claim 1, further comprising one or more page alignment holes.

[c11]

- 11. A shadow box page device, comprising:
- (A) a frame portion, defining a cavity for receiving three-dimensional objects for storage and display;
- (B) a flex hinge portion attached to said frame portion; and
- (C) a binder portion attached to said flex hinge portion.

[c12]

	composed of flexible fabric.
[c13]	
	13. A shadow box page device, as recited in claim 11, wherein said binder has a
	thickness generally equal to a thickness of said frame portion.
[c14]	
	14. A shadow box page device, as recited in claim 11, wherein said frame portion
	further comprises: a plurality of frame sections, a back and a generally transparent
	front, held together by a adhesive and a plurality of fixtures.
[c15]	
	15. A shadow box page device, comprising:
	(A) a frame portion defining a cavity for holding and displaying one or more three
	dimensional objects; and
	(B) a binder portion.
[c16]	

12. A shadow box page device, as recited in claim 11, wherein said flex hinge portion is

16. A shadow box page device, as recited in claim 15, wherein said frame portion further comprises a plurality of frame sections, a back having a plurality of holes for mounting one or more three dimensional objects, and an at least partially transparent front.

[c17]

17. A shadow box page device, as recited in claim 16, wherein said frame portion is held together by a clamp and screw device.

[c18]

18. A shadow box page device, as recited in claim 16, wherein said back extends to hold said binder portion to said frame portion.

[c19]

19. A shadow box page device, as recited in claim 16, wherein said back extends to be said binder portion.

[c20]

20. A shadow box page device, as recited in claim 15, further comprising one or more dividers within said frame portion for dividing said cavity into two or more sub-cavities.